3625 Del Amo Boulevard, Suite 180 Torrance, California 90503-1643 (310) 370-8370 (310) 370-7026 FAX www.hygienetech.com

February 26, 2009

California State Board of Equalization 450 N Street Sacramento, California 94279

Document No. 20901001.1

Attention: David Gau

Regarding: Limited Fungal Growth Exposure Assessment Survey

**Elevator Lobby Areas** 

Dear Mr. Gau:

On January 14, 2009, industrial hygienists with Hygiene Technologies International, Inc. (HygieneTech) conducted a limited fungal growth exposure assessment survey involving ten randomly selected elevator lobby areas located within the California State Board of Equalization (BOE) building. This survey is one in a series of routine air quality assessments to monitor the indoor air quality of the building elevator lobby areas in regards to airborne fungal spores. The survey findings, along with the analytical data, conclusions, and recommendations appear below.

On the survey date, air samples were collected for total (viable and nonviable) fungi analyses using a Zefon brand Bio-Pump  $^{\text{\tiny TM}}$  equipped with Allergenco-D  $^{\text{\tiny TM}}$  cassettes. All such samples were subsequently analyzed for fungi (including yeasts, molds, rusts, smuts, and mushrooms) by trained and experienced microbiologists at a laboratory accredited by the American Industrial Hygiene Association (AIHA) and that successfully participates in the AIHA Environmental Microbiology Proficiency Analytical Testing (EMPAT) Program. The airborne fungi assessment analytical data with supporting and background information appear in the enclosed table.

As presented in Table 20901001-806, the airborne spore count data recorded showed common spore types outdoors such as *Alternaria*, ascospores, basidiospores, *Botrytis*, *Cladosporium*, colorless spores typical of *Penicillium* and *Aspergillus* species, *Epicoccum*, *Oidium*, rusts, *Scopulariopsis*, smuts, *Stemphylium*, *Torula*, and/or unidentified mitosporic fungi, with basidiospores predominating in both samples collected. In the indoor areas tested, the data showed low airborne concentrations of common fungal spores that included one or more of the following: ascospores, basidiospores, *Cladosporium*, colorless spores typical of *Penicillium* and *Aspergillus* species, rusts, smuts, *Stemphylium*, and/or unidentified mitosporic fungi. The distribution of fungal spore types detected in the surveyed areas was consistent with those found outdoors, and the overall data within the tested areas were well below the overall data recorded outdoors. These data are considered unremarkable and are not believed to pose a health risk beyond that posed by the outdoor environment where exposures to airborne fungi are expected.

Be advised that the data provided in this report only represent limited fungal exposure potentials that existed at the time the survey was performed and at the precise sample locations indicated, the latter of

Mr. David Gau February 26, 2009 Document No. 20901001.1 – Elevators Lobby Areas Page 2



which were selected based on the available background information provided. Note that fungal exposure potentials may change due to changes in environmental conditions (such as those caused by water intrusion), use of mechanical systems, or other factors. Also be advised that additional fungal growth may exist at one or more locations in the structure that were not specifically assessed during the survey.

If you have any comments or questions regarding the information contained in this correspondence, please feel free to contact our offices directly at (310) 370-8370.

Sincerely,

HYGIENE TECHNOLOGIES INTERNATIONAL, INC.

Kenny K. Hsi, CIH Technical Director

## HYGIENE TECHNOLOGIES INTERNATIONAL, INC.



**CLIENT: Board of Equalization** 450 N Street

Sacramento, California 94279

TABLE 20901001-806 **AIRBORNE TOTAL FUNGI RESULTS ELEVATOR LOBBY AREAS** SACRAMENTO, CALIFORNIA **JANUARY 14, 2009** 

Page 1

Pasults reported in spores per cubic meter of air (spores/M3)

SAMPLE NUMBER	20901001-TM01OUTAR	20901001-TM02AR	20901001-TM03AR	20901001-TM04AR
SAMPLING LOCATION/ACTIVITIES	Outdoors; about 25 feet west of building; approximately five feet above ground/Normal outdoor activities	21 <sup>st</sup> Floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	19 <sup>th</sup> Floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	16 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities
START/STOP	15:20:00/15:25:00	15:28:00/15:33:00	15:35:00/15:40:00	15:41:00/15:46:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria	310			
Ascospores			52	52
Basidiospores	9,600	160	160	100
Bipolaris/Dreschlera group				
Botrytis	Р			
Chaetomium				
Cladosporium	3,500	160		Р
Curvularia				
Epicoccum				
Fusariella				
Fusarium				
Nigrospora				
Oidium				
Penicillium/Aspergillus types	940	160	160	100
Rusts				
Scopulariopsis				
Smuts (Periconia, Myxomycetes)	52	52		
Stachybotrys				
Stemphylium	52			
Torula				
Ulocladium				
Unidentified mitosporic fungi	570	Р	52	Р
Unidentified zygomycetes				
Background particulates*	Moderate	Light	Light	Light
TOTAL**	15,000	530	420	250

#### P = Spores present

<sup>\*</sup> Background particulates is an indication of the amount of non-biological particulate matter present on the media and is graded (from least to greatest) as very light, light, moderate, heavy and very heavy.

<sup>\*\*</sup> Note that all reported counts have been rounded to no more than two significant figures based on the sampling and analytical methods used, and therefore the total count may not equal the sum of the individual counts in a column.

# HYGIENE TECHNOLOGIES INTERNATIONAL, INC.



CLIENT: Board of Equalization 450 N Street Sacramento, California 94279 TABLE 20901001-806
AIRBORNE TOTAL FUNGI RESULTS
ELEVATOR LOBBY AREAS
SACRAMENTO, CALIFORNIA
JANUARY 14, 2009

Page 2

Results reported in spores per cubic meter of air (spores/M<sup>3</sup>)

Resu	Its reported in spores			
SAMPLE NUMBER	20901001-TM05AR	20901001-TM06AR	20901001-TM07AR	20901001-TM08AR
SAMPLING LOCATION/ACTIVITIES	14 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	10 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	9 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	7 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities
START/STOP	15:48:00/15:53:00	15:55:00/16:00:00	16:01:00/16:06:00	16:07:00/16:12:00
SAMPLE TIME	5 minutes	5 minutes	5minutes	5 minutes
Alternaria				
Ascospores				
Basidiospores	160	52	Р	100
Bipolaris/Dreschlera group				
Botrytis				
Chaetomium				
Cladosporium	Р	52	52	160
Curvularia				
Epicoccum				
Fusariella				
Fusarium				
Nigrospora				
Oidium				
Penicillium/Aspergillus types	52	52	100	52
Rusts				
Scopulariopsis				
Smuts (Periconia, Myxomycetes)			Р	
Stachybotrys				
Stemphylium				
Torula				
Ulocladium				
Unidentified mitosporic fungi	52		100	
Unidentified zygomycetes				
Background particulates*	Moderate	Moderate	Light	Light
TOTAL**	260	160	250	310

#### P = Spores present

<sup>\*</sup> Background particulates is an indication of the amount of non-biological particulate matter present on the media and is graded (from least to greatest) as very light, light, moderate, heavy and very heavy.

<sup>\*\*</sup> Note that all reported counts have been rounded to no more than two significant figures based on the sampling and analytical methods used, and therefore the total count may not equal the sum of the individual counts in a column.

# HYGIENE TECHNOLOGIES INTERNATIONAL, INC.



CLIENT: Board of Equalization 450 N Street

Sacramento, California 94279

TABLE 20901001-806
AIRBORNE TOTAL FUNGI RESULTS
ELEVATOR LOBBY AREAS
SACRAMENTO, CALIFORNIA
JANUARY 14, 2009

Page 3

Results reported in spores per cubic meter of air (spores/M³)

		res per cubic meter		OCCUPANT THEORY
SAMPLE NUMBER	20901001-TM09AR	20901001-TM10AR	20901001-TM11AR	20901001-TM12OUTAR
SAMPLING LOCATION/ACTIVITIES	5 <sup>th</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	2 <sup>nd</sup> floor; Elevator Lobby; about center; approximately five feet above floor/Normal office activities	1st floor; High Rise Elevator Lobby; about center; approximately five feet above floor/Normal office activities	Outdoors; about 25 feet north of building; approximately five feet above ground/Normal outdoor activities
START/STOP	16:14:00/16:19:00	16:20:00/16:25:00	16:26:00/16:31:00	16:34:00/16:39:00
SAMPLE TIME	5 minutes	5 minutes	5 minutes	5 minutes
Alternaria				Р
Ascospores			Р	100
Basidiospores	52	Р	Р	6,800
Bipolaris/Dreschlera group				
Botrytis				
Chaetomium				
Cladosporium	Р	52	52	1,400
Curvularia				
Epicoccum				52
Fusariella				
Fusarium				
Nigrospora				
Oidium				52
Penicillium/Aspergillus types	Р	52	52	570
Rusts	52			
Scopulariopsis				52
Smuts (Periconia, Myxomycetes)				Р
Stachybotrys				
Stemphylium			Р	
Torula				Р
Ulocladium				
Unidentified mitosporic fungi		52		260
Unidentified zygomycetes				
Background particulates*	Moderate	Moderate	Moderate	Moderate
TOTAL**	100	160	100	9,300

#### P = Spores present

<sup>\*</sup> Background particulates is an indication of the amount of non-biological particulate matter present on the media and is graded (from least to greatest) as very light, light, moderate, heavy and very heavy.

<sup>\*\*</sup> Note that all reported counts have been rounded to no more than two significant figures based on the sampling and analytical methods used, and therefore the total count may not equal the sum of the individual counts in a column.



Page 1 of 6

2200 Amapola Ct., Suite 102 Torrance, CA 90501 (310) 618-0400 (310) 618-9400 fax

### FINAL REPORT: Total Fungal Spore Trap Count

Hygiene Technologies International, Inc.

20901001

Received Date:

January 15, 2009

Attention: Wes Frey

Report Date:

January 16, 2009

3127 Bowen Island St. West Sacramento, CA 95691

PROJECT NUMBER:

LABORATORY ID NUMBER: 0901023

Detection Limit: 52 Spores/M<sup>3</sup>

Customer Sample Number: -TM010UTAR **Background: Moderate particulates** 

Method: M101.1

Sample Intact: Yes

Genus (species) **Raw Count** Total Spores / M<sup>3</sup> Comment **Ascospores** 6 310 Basidiospores 185 9600 **Botrytis** Cladosporium 67 3500 Penicillium/Aspergillus types 18 940 Pollen 3 160 Smuts/Myxomycetes 1 52 Stemphylium 1 52 Unidentified mitosporic fungi 11 570

Customer Sample Number: -TM02AR

TOTAL

Method: M101.1

Date Of Analysis: 16-Jan-09

289

Date Of Analysis: 16-Jan-09

Detection Limit: 52 Spores/M<sup>3</sup>

15000

Background: Light particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores	3	160	·····
Cladosporium	3	160	
Penicillium/Aspergillus types	3	160	
Smuts/Myxomycetes	1	52	
Unidentified mitosporic fungi		P	
TOTAL	10	530	

Sample results have not been corrected based on a blank sample

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:

DATE: 01.16.09

Name

Title:

Quality Manago

Results reported relate only to the sample items tested. This test report shall not be reproduced (except in full), corrected or added to without written approval from BioHygiene Laboratories. Inc.



Page 2 of 6

2200 Amapola Ct., Suite 102 Torrance, CA 90501

(310) 618-0400 (310) 618-9400 fax

### FINAL REPORT: Total Fungal Spore Trap Count

PROJECT NUMBER: 20901001 LABORATORY ID NUMBER: 0901023

Hygiene Technologies International, Inc.

Received Date: January 15, 2009

Attention: Wes Frey 3127 Bowen Island St.

Report Date: January 16, 2009

West Sacramento, CA 95691

Customer Sample Number: -TM03AR

Method: M101.1 Date Of Analysis: 16-Jan-09 Detection Limit: 52 Spores/M<sup>3</sup>

Background: Light particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Ascospores	1	52	
Basidiospores	3	160	
Penicillium/Aspergillus types	3	160	
Unidentified mitosporic fungi	1	52	
TOTAL	8	420	

Customer Sample Number: -TM04AR Method: M101.1 Date Of Analysis: 16-Jan-09 Detection Limit: 52 Spores/M<sup>3</sup>

Background: Light particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Ascospores	1	52	
Basidiospores	2	100	
Cladosporium		P	
Penicillium/Aspergillus types	2	100	
Pollen		P	
Unidentified mitosporic fungi		P	
TOTAL	5	250	

Sample results have not been corrected based on a blank sample

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:	2	DATE:	01.16.09	
Name Luces Wallin	Title:	calita Mange o		

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#### 2200 Amapola Ct., Suite 102 Torrance, CA 90501 (310) 618-0400 (310) 618-9400 fax

January 16, 2009

Report Date:

### FINAL REPORT: Total Fungal Spore Trap Count

PROJECT NUMBER:	20901001	LABORATORY ID	NUMBER:	0901023

Hygiene Technologies International, Inc.

Received Date: January 15, 2009

Attention: Wes Frey 3127 Bowen Island St. West Sacramento, CA 95691

Customer Sample Number: -TM05AR Method: M101.1 Date Of Analysis: 16-Jan-09 Detection Limit: 52 Spores/M3

Background: Moderate particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores	3	160	
Cladosporium		P	
Penicillium/Aspergillus types	1	52	
Pollen	1	52	
Unidentified mitosporic fungi	1	52	
TOTAL	5	260	

Customer Sample Number: -TM06AR Method: M101.1 Date Of Analysis: 16-Jan-09 Detection Limit: 52 Spores/M<sup>3</sup>
Background: Moderate particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores	1	52	
Cladosporium	1	52	
Penicillium/Aspergillus types	1	52	
Pollen	1	52	
TOTAL	3	160	

Sample results have not been corrected based on a blank sample

P - Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:	<u></u>	DATE: 01-16-09	
Name Lucas Wallin	Title:	Quality Monny	

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#### 2200 Amapola Ct., Suite 102 Torrance, CA 90501 (310) 618-0400 (310) 618-9400 fax

FINAL REPORT: Total Fungal Spore Trap Count

PROJECT NUMBER: 20901001		L	ABORATORY ID NUMBE	R: 0901023
Hygiene Technologies Internationa	l, Inc.		Received Date: Janu	ary 15, 2009
Attention: Wes Frey				uary 16, 2009
3127 Bowen Island St.			Report Butt. Sun	Jai y 10, 2007
West Sacramento, CA 95691				
Customer Sample Number: -TM07AR Background: Light particulates	Method: M101.1 Sample Intact: Yes	Date Of Analysis: 16-Jan-09	Detection Limit:	52 Spores/M <sup>3</sup>
Genus (species)		Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores		W = 00	Р	
Cladosporium		1	52	
Penicillium/Aspergillus types		2	100	
Smuts/Myxomycetes			Р	100000
Unidentified mitosporic fungi		2	100	
TOTAL		5	250	
Customer Sample Number: -TM08AR Background: Light particulates	Method: M101.1 Sample Intact: Yes	Date Of Analysis: 16-Jan-09	Detection Limit:	52 Spores/M <sup>3</sup>
Genus (species)		Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores		2	100	
Cladosporium		3	160	
Penicillium/Aspergillus types		1	52	
TOTAL		6	310	
Customer Sample Number: -TM09AR Background: Moderate particulates	Method: M101.1 Sample Intact:Yes	Date Of Analysis: 16-Jan-09	Detection Limit:	52 Spores/M <sup>3</sup>
Genus (species)		Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores		1	52	
Cladosporium			Р	
Penicillium/Aspergillus types			P	
Rusts		1	52	
TOTAL		2	100	
Sample results have not been corrected based on a blank sometimes. Rounding: Note that all reported counts have been rounded digit is an even number, then the result is rounded down to equal the sum of the individual counts per column. TOTAL Background is graded as Very Light (0 - 10%), Light (>10 - 30%)	to two significant figures based that digit; if the last significant rows do not include pollen.  i), Moderate (>30 - 70%), Heavy	on the sampling and analytical methods used digit is an odd number, then it is rounded up (>70 - 90%), and Very Heavy (>90%) Particula	o to the nearest even number. Thus the T	e last significant OTAL may not
APPROVED: ///	7	DATE: OI-16-0	9	
APPROVED: 2	Title: Qu	DATE: 01.16.0		

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2200 Amapola Ct., Suite 102 Torrance, CA 90501 (310) 618-0400 (310) 618-9400 fax

Page 5 of 6

#### FINAL REPORT: Total Fungal Spore Trap Count

PROJECT NUMBER:	20901001	LABORATORY ID NUMBER:	0901023

Hygiene Technologies International, Inc.

Received Date:

January 15, 2009

Attention: Wes Frey

Report Date:

January 16, 2009

3127 Bowen Island St.

West Sacramento, CA 95691

**Customer Sample Number: -TM10AR** 

Method: M101.1

Date Of Analysis: 16-Jan-09

Detection Limit: 52 Spores/M<sup>3</sup>

**Background: Moderate particulates** 

Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Basidiospores		Р	
Cladosporium	1	52	
Penicillium/Aspergillus types	1	52	
Unidentified mitosporic fungi	1	52	
TOTAL	3	160	

Customer Sample Number: -TM11AR **Background: Moderate particulates** 

Method: M101.1 Sample Intact: Yes Date Of Analysis: 16-Jan-09

Detection Limit: 52 Spores/M<sup>3</sup>

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Ascospores		Р	
Basidiospores		P	
Cladosporium	1	52	
Penicillium/Aspergillus types	1	52	
Stemphylium		P	
TOTAL	2	100	7.99

Sample results have not been corrected based on a blank sample

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPROVED:	DATE: 01:16:07
Name Luas Wallen	Title: Quality Manager

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Page 6 of 6

2200 Amapola Ct., Suite 102 Torrance, CA 90501

(310) 618-0400 (310) 618-9400 fax

January 16, 2009

#### FINAL REPORT: Total Fungal Spore Trap Count

PROJECT NUMBER: 20901001 LABORATORY ID NUMBER: 0901023

Hygiene Technologies International, Inc. Received Date: January 15, 2009

Attention: Wes Frey Report Date: 3127 Bowen Island St. West Sacramento, CA 95691

Customer Sample Number: -TM12OUTAR Method: M101.1 Date Of Analysis: 16-Jan-09 Detection Limit: 52 Spores/M<sup>3</sup>

Background: Moderate particulates Sample Intact: Yes

Genus (species)	Raw Count	Total Spores / M <sup>3</sup>	Comment
Alternaria		Р	
Ascospores	2	100	
Basidiospores	131	6800	
Cladosporium	26	1400	
Epicoccum	1	52	
Oidium	1	52	
Penicillium/Aspergillus types	11	570	
Pollen	9	470	——————————————————————————————————————
Scopulariopsis	1	52	
Smuts/Myxomycetes		P	
Torula		P	
Unidentified mitosporic fungi	5	260	
TOTAL	178	9300	

Sample results have not been corrected based on a blank sample

P = Spores Present

< (less than) = measurement below the reporting limit

Rounding: Note that all reported counts have been rounded to two significant figures based on the sampling and analytical methods used. BioHygiene Labs rounds such that if the last significant digit is an even number, then the result is rounded down to that digit; if the last significant digit is an odd number, then it is rounded up to the nearest even number. Thus the TOTAL may not equal the sum of the individual counts per column. TOTAL rows do not include pollen.

Background is graded as Very Light (0 - 10%), Light (>10 - 30%), Moderate (>30 - 70%), Heavy (>70 - 90%), and Very Heavy (>90%) Particulates as a percentage of the trace area.

APPRO	VED: W	l	DATE: 01.16.09
Name	Lucas Wallen	Title:	Quality Manager

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Project Number/Purchase Order:

Project Contact: Wes / Larry

-0901023

Date Submitted: 1/14/04

Turnaround Required: Normal

Hygiene Technologies International, Inc.

2090/001

3625 Del Amo Boulevard, Suite 180 Torrance, California 90503-1643 (310) 370-8370 (310) 370-2474 FAX

# Request For Analysis www.hygienetech.com

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